VLADYSHEVSKIY, V.L.

Pressing containers from the wood particle mass. Der.prom 10 no.6:6-7 Jo '61. (MIRA 14:7)

1. Urrainskiy nauchno-issledovatel'skiy institut mekhanicheskoy obrabotki drevesiny.

(Wood, Compressed)

Pressing of particle panels and frames provided with reinforced areas. Der.prom. 9 no.11:3-6 H '60. (MIRA13:12) 1. Ukrainskiy nauchno-issledovatel'skiy institut mekhanicheskoy obrabotki drevesiny. (Wood, Compressed)

是是一种自己的一种,但是一种是一种是一种是一种是一种的一种,但是一种的一种,但是一种的一种的一种,但是一种的一种的一种,但是一种的一种的一种,但是一种的一种的一种

VLADYSHEVSKIY, V.L.

Using weneer for the manufacture of glued bent frames for chairs. Der.prom. 9 no.4:4-6 Ap 160. (MIRA 13:9)

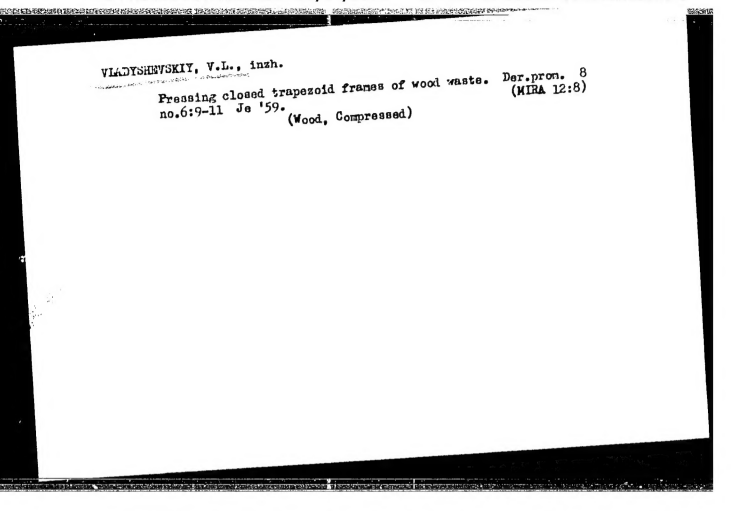
l. Ukrainskiy nauchno-issledovatel skiy institut mekhanicheskoy obrabotki drevesiny.

(Chairs)

VLADYSHEVSKIY, V.L., inzh.

Fast pressing of subassemblies from wood particles. Der. prom. 9 no.1:5-8 Ja '60. (MIRA 13:4)

1. Ukrainskiy nauchno-issledovatel'skiy institut mekhanicheskoy obrabotki drevesiny. (Wood, Compressed)



285540775544854545553485	"APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001860220016-5
idagi ili sa ka	
	VIADYSHEVSKIY, V.L., inzh.
	Making frame furniture of stamped parts. Der.prom. 8 no.2:4-6 F 159. (MIRA 12:2)
	1. Ukrgipromebel. (Furniture)
The second secon	

VIADYSHVSKIY, V.L., insh.

Standardization and reduction of cross sections of frames and legs of bent chairs. Der. prom. 7 no.1:1-2 Ja '58. (MIRA 11:1) (Chairs)

LARIKOV, Ye. I.; ZHIGACH, A. F.; POPOV, A. F.; KULIKOVSKAYA, T. N.;
VIADYTSKAYA, N. V.

Thermal decomposition of aluminum alkyls. Khim prom no. 3:
171-174 Mr '64. (MIRA 17:5)

ACC NR. AP6035823 (N) SOURCE CODE: UR/0413/66/000/020/0030/0030

INVENTOR: Antipin, L. M.; Bondarevskaya, L. B.; Vladytskaya, N. V.; Danilov, S. I.; Zhigach, A. F.; Larikov, Ye. I.; Snyakin, A. P.

ORG: none

TITLE: Method of synthesizing lithium-aluminum hydride. Class 12, No. 186983

SOURCE: Izobreteniya, promyshlenyye obraztsy, tovarnyye znaki, no. 20, 1966, 30

TOPIC TAGS: lithium aluminum hydride,

chemical synthesis

ABSTRACT: This Author Certificate introduces a method of synthesizing lithiumaluminum hydride by a reaction of sodium-aluminum hydride with lithium chloride in diethyl ether. To accelerate the process, it is carried out with additions of aluminum trialkyls. In a variant of the synthesizing process, aluminum-trialkyls are added in a quantity of 1—72.

SUB CODE: 07 / SUBM DATE: 220ct64/

Card 1/1

UDC: 661.968.546'621'34'11

de la maiorita de la compania de la	and the state of t	The many of the state of the st	*
		4	
<u>□ J+++j= •</u> /		2235 (2025	
ACCESSION TRE A 15007118		7 - F F 100 100 3025/1025	9
		2	7
AUTHOR: Zhigach, A Popov	A. F.: Kuznetsov, N. i.;	VLAUVESKAJA, A	.
AUTHOR: Znigaci, A	vest in the second seco		
Antipin, L. M.; Vahne skly, L			
TITLE: A method for producing	. bicken aluminum organic co	ompounds. IClass 12. No.	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
TITLE: A method for producing	delice de la constante de la c		
167869			
	iyar - gwysith znatry, mr.	3, 1965, 25	
SOUPE: Builting to the second	21.35	•	
		round	
TOPIC TARE THE STORES OF THE			
·			
a .c.			
ASSOCIATION: none			
		SUR CIAL CO.	
SUBMITTED: 03Dec63	in the same		
Ac si.:	,		
The state of the s			

SHUVALOV, Yuliy Abraamovich, kand.tekhn.nauk, dots.; VKDENSKIY, Viktor
Aleksandrovich, inzh.; NAICHAN, A.G., kand.tekhn.nauk, retsenzent;
VIADZIYKWSKIY, A.P., doktor tekhn.nauk, red.; MATVEYEVA, Ye.N.,
tekhn.red.; EL'KIND, V.D., tekhn.red.

[Metal-cutting tools; kinematics and hydraulics] Metallorezhushchie
stanki; kinematicheskie i gidravlicheskie skhemy. Moskva, Gos.
nauchno-tekhn.izd-vo mashino-stroit. lit-ry, 1958. 242 p.

(Metal-cutting tools)

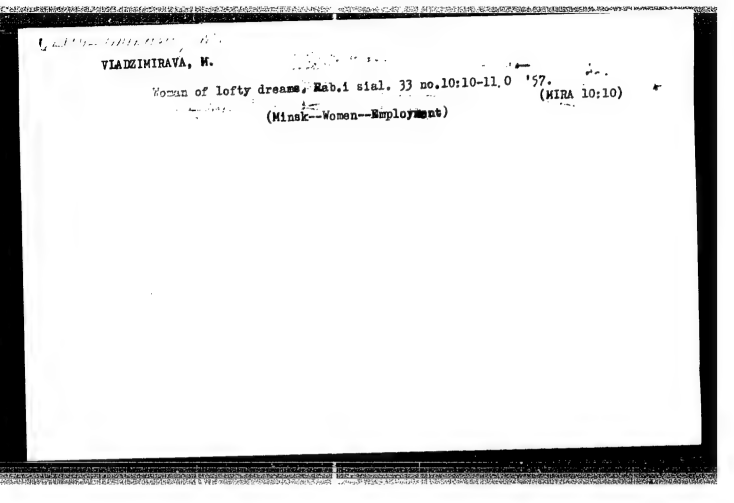
(MiRA 11:3)

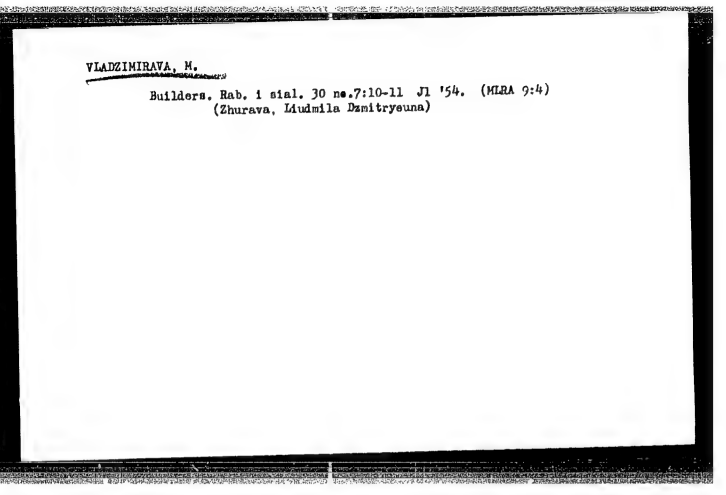
VLADZIEVSKIY, A. P.

Author of the chapter "Certain Problems in the Operation and Planning of Automatic Machine Production Lines" (Mashgiz, 1953)

from the publication "Avtombilnaya I Traktornaya Promyshlennost" (Automobile and Tractor Industry) No. 1, January 1954, p. 32





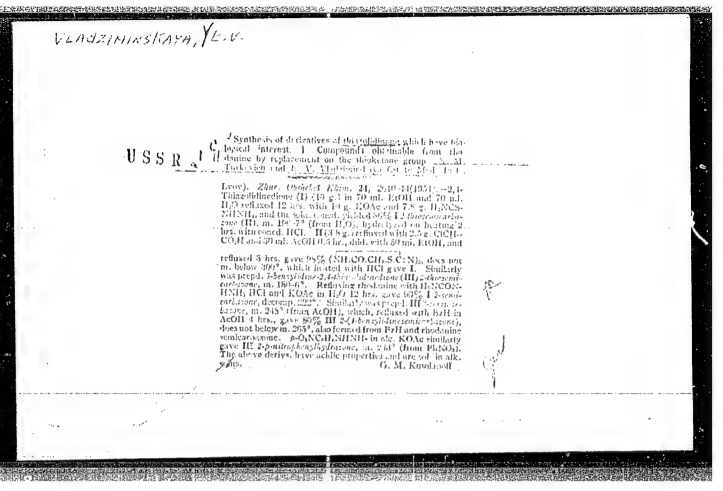


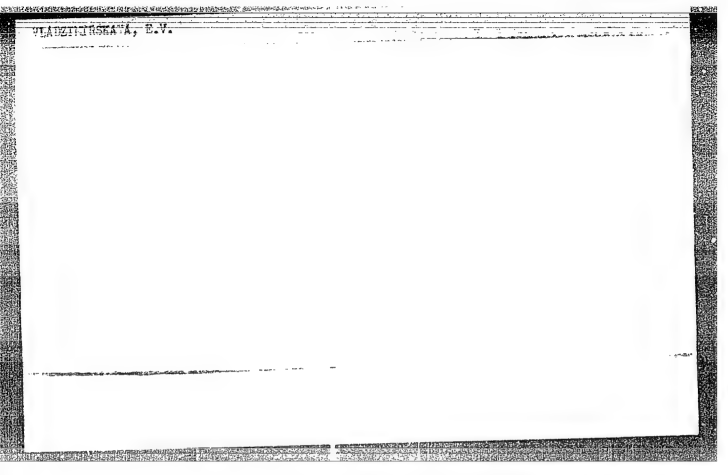
VLADZIMIRSKAYA, O.V. [Vladzimirs'ka, O.V.]; TURKEVICH, N.N. [Turkevych, M.M.]

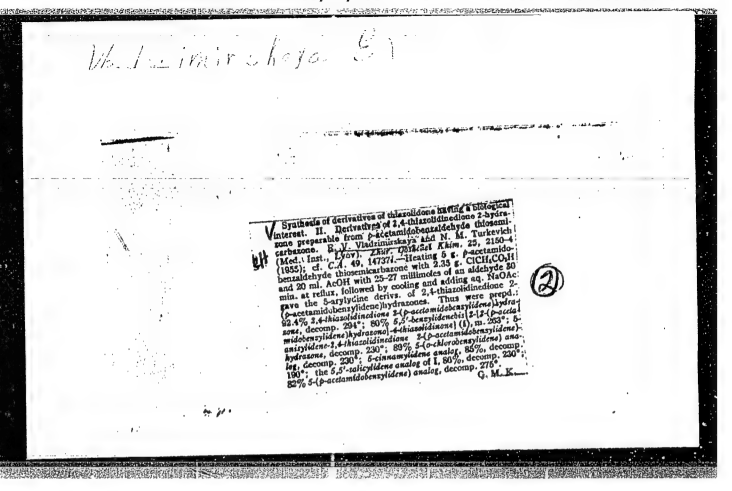
Synthesis of thiazanedione-2,4 and its 3-derivatives. Dop. AN URSR no.1:80-81 162. (MIRA 15:2)

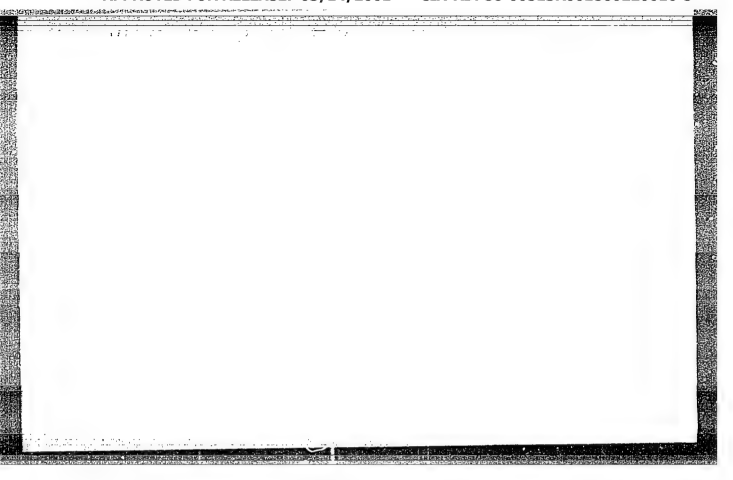
1. L'vovskiy meditsinskiy institut. Predstavleno akademikom AN USSR A.I.Kiprianovym. (THIAZINE)

	NRSKAYA, E.V.		- 3	
	•	·		
	destruction of the first file deliterate specifies given gain gaying the given given given given given given g	The same symbol and the department of the depart		
	Synthesis of derivatives of this relidinone	which have 2		
•	Synthesis of derivatives of thiazolidinone biological interest. I. Compounds obtainable thanine by replacement on the thicketone grounds.	irom rno-	·	
	Turkevich and B. V. Vladzimirskaya. J. Gen. S.R. 24, 1975-8(1954)(15ngf. (Parisation).—S 14737i.	ce CA. 49.		
	. 99 8	COM LOS		
		A. Ku.		
, action				
et et e		•	•	







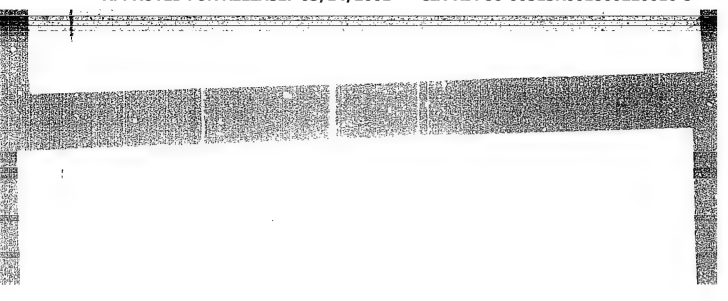


VLADZIMIRSKAYA, Ye. V.

VLADZIMIRSKAYA, Ye. V.: "Investigation of the derivatives of thiazolidin." Min Health USSR. Moscow Pharmaceutical Inst. Livov, 1956. (Dissertations for Degree of Candidate in Pharmaceutical Sciences).

SO: Knizhnays Letopsis' No. 22, 1956

100			
	D T T Z I I I I I I I I I I I I I I I I I	promise a special spec	
42	A STATE OF THE STA		
2.5			
TITE TO			
200			
1			
です			
Fig.			
वर्गन्तः। वर्गन्तन			
建建			
and and			
Party.		•	
100			
Service Services			
120.515			
22 (3)			E-1990
多种种种	1	With the the authorities gross	



VLADZIMIRSKAYA, Ye.V.

Synthesis of the arylidene derivatives of pseudothiohydantoin and thiazolidinudione. Zhur. ob. khim. 27 no.8:2101-2103 Ag 157.

(MLRA 10:9)

1. L'vovskiy meditsinskiy institut.
(Hydantoin) (Thiasolidinedione)

TURKEVICH, N.M.; VLAUZIMIRSKAYA, Te.V.

Synthesis of thiazolidinous derivatives, of biological interest.
Part 5: Condensation reaction of monochloroacetic acid with thiosemicar bozones in the presence of hydrochloric acid, Zhur. ob. khim. 27 no.9:2566-2569 S '57. (MIRA 11:3)

1.L'vovskiy meditsenskiy institut. (Acetic acid) (Thiosemicar bazone) (Hydrochloric acid)

VLADZIMIRSKAYA, Ye.V.

Synthesis of thiazolidone derivatives which offer biological interest. Part 6: Condensation reaction of monochloracetic acid with thiosemicarbazide, in presence of aldehydes. Zhur.ob.khim. 27 no.10:2898-2901 0 157. (MIRA 11:4)

1.L'vovskiy meditsinskiy institut.
(Acetic acid) (Semicarbazide) (Condensation (Chemistry))

AUTHORS:

Turkevich, N. M. Vladzimirskaya, Ye. V. 79-28-5-15/69

TITLE:

Synthesis of Thiazolidone Derivatives Which are of Biological Interest (Sintez proizvodnykh tiazolidona, predstavlyayushchikh biologicheskiy interes) VIII. Displacement of Radicals of Oxonium Compounds by Others in the Molecules of the Derivatives of the Thiazolidinedione-2,4-Hydrazone-2(VIII.Vytesneniye odnikh ostatkov oksosovedineniy drugimi v molekulakh proiz-

vodnykh tiazoledindion-2,4-gidrazona-2)

PERIODICAL:

Zhurnal Obshchey Khimii, 1958, Vol. 28, Nr 5,

pps 1205 - 1208 (USSR)

ABSTRACT:

In earlier papers (References 1-3) the authors described for the first time the synthesis of 5-arylidenemono derivatives and 5-arylidene-bis derivatives of thiazolidinedione-2,4-arylidenehydrazone-2. In this paper they tried to synthetize analogous derivatives of the thiazolidinedione-2,4-alkylidenehydrazone-2 which lead to the formation of some new rules in the synthesis of thiazolidine. It turned out that on heating the thiosemicarbazones of oxonium compounds of the aliphatic and hydroaromatic series with monochloroacetic acid in the presence

card 1/3

79-28-5-15/69

THE RESIDENCE OF THE PROPERTY OF THE PROPERTY

Synthesis of Thiazolidone Derivatives Which are of Biological Interest, VIII. Displacement of Radicals of Oxonium Compounds by Others in the Molecules of the Derivatives of the Thiazolidinedione-2,4-Hydrazone-2

of aromatic aldehydes, the expected 5-arylidene derivatives do not form, but that a displacement of the mentioned oxocompounds by arylidene radicals takes place (see mentioned scheme). Various 2"-arylidene derivatives of thiazolidinedione-2,4-hydrazon-2 (formula I) were obtained as result, which are mentioned in table I. As regards the thiosemicarbazones of oxocompounds of the aromatic series the displacement of the arylidene radicals by others took place only in the case of a heating of the mixture of the thiosemicarbazone of p-isopropylbenzoealdehyde and p-isopropylbenzoealdehyde with monochloracetic acid, in which case the thiazolidinedione-2,4-p-nitrobenzylidenehydrazon-2 (table 1) resulted. Thus 2"-monoarylides- or 2",5-diarylidene derivatives of thiazolidinedione-2,4-hydrazone-2 form in the condensation reaction of the thiosemicarbazones of the aliphatic and hydroaromatic series with monochloroacetic acid in the presence of aromatic aldehydes. The final results

Card 2/3

79-28-5-15/69

Synthesis of Thiazolidone Derivatives Which are of Biological Interest. VIII. Displacement of Radicals of Oxonium Compounds by Others in the Molecules of the Derivatives of the Thiazolidinedione-2,4-Hydrazone-2

are mentioned in table 2. There are 2 tables and 5 references, 3 of which are Soviet.

ASSOCIATION: L'vovskiy meditsinskiy institut (L'vov Medical Institute)

SUBMITTED: May 14, 1957

Card 3/3

Vladzininskaya, Yo. V. AUTHOR: Synthesis of Thiazolidon Derivatives Which Are of Hele-Interest (Sintez proizvodných tlazolidene, predstavlýsta-TITLE: shchikh biologicheskiy interes) IX. The Synthesis of the 5-Hydrazone Berryatives of Thiazolidinadion-2, (.X. T. 3-projevodnykh gidrazona tiazoliatudiona-2,4) Zhurnal obchchey khimii, 1950, Vol. 28, Nr. 6, 1 . 1 . 5 . 1 . 6 PERIODICAL: (USSR) Earlier (Rof 1) the author described the synthesis of the p-acetoam notenzylidene-hydranone of this modding them-by their ABSTRACT: of its 5-derivatives. The aim of this paper was the synth. sis of the 3-derivatives for which the author had to be-

mence from the A-derivatives of R-tibon 3 2 1 LNR-CN-MH-N=CN-C₅H_A-MHCOCH₃

and from the condensation products with this acid have nitherly not their condensation products with this acid have nitherly not been described. Besides the introduction of anyle see alkylderivatives often causes a physiologic activity. The 4-methyl-

Card 1/3

SOV79-28-6-14/63

Synthesis of Thiasolidon Lerivatives Which Are of Biologic Interest.

IX. The Synthesis of the feldrazone Derivatives of Thiasolidinedica-7,4

unlosembergerous for the regulation emitoarbaside and 4-proceedings summer represents a varietized by the author according to the known method were condensed with p-accommensely and aidelyde and the corresponding tibon derivatives have a twisted (formula i, AriCH, TONEC, H.). There compounds south or the ly with monochtoro-cetic adil under the form dish of the solidingsion-C, 4-hydrasono-C-derivatives (II) (/ 2 50) . . . The obtains (/-derivatives of injusclid medical, 4-, -) aminobennyllicatohy leanone-d are neutral products which wes very difficult to colve in alkali liquors. In order to the vestigate the proporties of the preparations at the transition from the this wolldon ring to the this wellinger ring the author synthesized according to Pellizzari (Pellitstravi) (Ref 4) the 2-phenylthiosemicarbasone of tempold-hyde (III) and had it act on monochlorosestic raid (see somme). For reasons of comparison the author symbhesized and investigate ed the thiosesicurbasene of benzaldenyde, 4-phenyltniosemicarbazone of bennaldehyde, thiszolilmedion-2, -benzy, idenshydrazone-2, as well as 3-phenylthiazolidinedion-2,4-butzylidenehydrazone-? (II, R=Ar=C6H5). The latter compound has

Card 2/3

Synthesis of Thiszoliden Derivatives Which Are of Biologic Interest. SOV/79-28-6-14/e3 IX. The Synthesis of the 3-Mydrazone Derivatives of Thiazolidinedion-2,4

not been described hitherto. The ultraviolet absorption spectra of the 4-tibon derivatives differ little from the corresponding spectra of tibon. The formation of the Plazolidone- or of the thiazolinone ring does not -xar: 'ay considerable influence on the ultraviolet absorption desira so that the structure of the given cycles can probable to determined only by chemical and physico-chemical medical. There are 3 figures, 2 tables, and 6 references, 2 of waits are Soviet.

ASSOCIATION: L'vovskiy meditsinskiy institut (L'vov Redical Institute)

SUBMITTED: May 14, 1957

1. Hydrazones--Synthesis

Card 3/3

VLADZIMIRSKAYA, Ye.V.

Derivatives of this colidone. Fart 22: / _dipyridylthicarea in the preparation of pseudothichydantoins. Zhur. ob. khim. 34 no.9:2987-2989 S 164. (MIRA 17:11)

1. L'vovskiy meditsinskiy institut.

SOV/79-29-8-78/81 5(3), 5(5)Vladzinirskaya, Ye. V. AUTHOR: Synthesis of Thiazolidone Derivatives Which Are of Biological TITLE: Interest. XIII. Transformation of Rhodanines Into the Thiazolidinediones-2,4 Zhurnal obshchey khimii, 1959, Vol 29, Nr 8, PERIODICAL: pp 2795 - 2798 (USSR) As it may be seen from references 1-6, including the papers by ABSTRACT: N. M. Turkevich and .co-workers (lefs 4-6), the transformation of rhodanines into unlazolidinediones-2,4 encounters several difficulties. Among the different methods, which are all not quite satisfactory, there is a . (Ref 7) method which consists in transformation of 2-thiohydantoins into hydantoins (Ref 7) and which is based on prolonged boiling of the preparations with monochloroacetic acid. W. I. Croxall and co-workers used this method (Ref 8) in the transformation of rhodanine and its 5-isopropylidene-, 5-sec.-butylidene-, 5-cyclohexylidene derivatives into the corresponding this molidinediones-2,4, with yields ranging from 38 to 77%. The experi-Card 1/3

Synthesis of Thiazolidone Derivatives Which Are of SOV/19-29-8-78/81 Biological Interest. XIII. Transformation of Rhodanines Into the Thiazolidinediones-2.4

ments carried out by the authors showed that this method can be used for rhodanines only which are more or less soluble in water (as, e.g. the non-substituted rhodanine, 3-phenylrhodanine). The reaction of monochloroacetic acid with the rhodanines follows scheme 1, which follows:

$$0 \longrightarrow C \longrightarrow R \longrightarrow C \longrightarrow R$$

$$C \longrightarrow C \longrightarrow C \longrightarrow R$$

Much better results were achieved when the rhodanine derivatives were heated with dimethylsulphate without solvents, according to the method developed by Z. P. Sytnik and his collaborators (Ref 9) (Scheme 2). The authors showed that the transformation of the rhodanines into thiatolidinediones with

Card 2/3

建筑的对抗化铁路电影的影响的形式设置的影响的影响的影响的影响的影响的影响,不是对视频的现在形式,然后也是现代的影响的影响的影响。

Synthesis of Thiazolidone Derivatives Which Are of SOV/79-29-8-78/ti Biological Interest. XIII. Transformation of Rhodanines Into the Thiazolidinediones-2,4

dimethylsulphate is of a general character and can therefore be used for rhodanines substituted in the positions 3 or 5. If rhodanines are used which are not substituted in position 3, a simultaneous methylation takes place at this position. Some of the thiazolinediones-2,4, i.e. the 3-ethoxyphenyl derivatives, exhibit a marked tuberculostatic activity. There are 11 references, 4 of which are Soviet.

ASSOCIATION: L'vovskiy meditsinskiy institut (L'vov Medical Institute)

SUBMITTED: July 1, 1958

Cará 3/3

VLADZIMIESKAYA, Ye.V.

Synthesis of thiszolidone derivatives of biological interest;

Part 19: Condensation of phenylthiourethan with monochloroacetic part and aldehydes. Zhur.ob.khim. 32 no.5:1608-1610 My 162.

acid and aldehydes. Zhur.ob.khim. 32 no.5:1608-1610 My 162.

(MIRA 15:5)

1. L'vovskiy meditainskiy institut.

(Wrethans) (Acetic acid) (Aldehydes)

VLADZIMIRSKAYA, Ye.V. [Vladziedrs 'ka, G.V.]

Synthesis of arylpseudothichydantoic acids and 21-arylpseudothichydantoins. Farmatsev. zhur. 18 no.2:7-10 '63. (MIRA 17:10)

1. Kafedra farmatsevticheskoy khimii L'vovskogo meditsinskogo instituta (zaveduyushchiy kafedroy - prof. M.M. Turkevich [Turkevych, M.M.].

VLADZIMIRSKAYA, Ye.V. [Vladzimirs'ka, O.V.]; DATSKO, N.N. [Datsko, N.M.]

Arylides of carbamythioglycolic acid as reagents for chemical analysis. Farmatsev. zhur. 19 no.4:38-42 '64. (MIRA 17:11)

1. Kafedra farmatsevticheskoy khimii L'vovskogo meditsinskogo instituta (zaveduyushchiy kafedroy prof. M.M. Turkevich).

VIADZINIASRAYA, Ye.V.

Cirreriolat Ebuscation spectra of 1,3-thluzane-4,4-dione
Cirreriolat Ebuscations, Net. khim. wher. 30 no.9:941-944 [64.
and its derivations, Net. khim. wher. 30 no.9:941-944 [164.
[MERA 17:10]

1. Livovskiy gorudarstvonnyy meditait Miy institut.

VIADZIMIRSKAYA, Ye.V.

So called phenylthichydantoic acid as an analytical reagent.
Zhur. anal. khim. 19 no.8:1029-1031 '64. (MIRA 17:11)

1. L'vovskiy gosudarstvennyy meditsinskiy institut.

VLADZIMIRSKAYA, Ye.V.

Synthesis of biologically valuable thiazolidone derivatives. Part 21: Pseudothiohydantoins with pyridine residues. Zhur. ob. khim. 34 no.8:2774-2776 Ag '64. (MIRA 17:9)

1. L'vovskiy meditsinskiy institut.

VLADZIMIRSKAYA, Ye.V.; PASHKEVICH, Yu.M.

Synthesis of thiazolidinone derivatives of biological interest. Part 15: Acidic properties of derivatives of 4-thiazolidinone and 4-thiazanone. Zhur.ob.khim. 33 no.10:3149-3153 0 '63. (MIRA 16:11)

VLADZIMIRSKAYA, Ye.V.

Substitution in the azolidine ring. Part 17: Absorption spectra of aryl pseudothiohydantoins and aryl pseudothiohydantoic acids. Ukr. khim. zhur. 29 no.10:1066-1069 '63. (MIRA 17:1)

1. L'vovskiy meditsinskiy institut.

VLADZIMIRSKAYA, Ye.V.; TURKEVICH, N.M.

Substitution in the azolidine ring. Part 14: Absorption spectra of derivatives of 2,4-thiazolidinedione. Ukr.khim.zhur. 28 no.7: (MIRA 15:12) 855-857 162.

1. L'vovskiy meditsiniskiy institut.
(Thiazolidinedoine—Spectra)

VIADZIMIRSKAYA, Ye.V.

Synthesis of thiazolidinone derivatives of biological interest. Fart 20: 3-Allyl-2,4-thiazolidined and its 5-arylidene derivatives. Zhur.ob.khim. 32 no.6:2019-2022 Je *62.

1. L'vovskiy meditsinskiy institut. (Thiazolidinone)

VLADZIMIRSKAYA, Ye.V.

Synthesis of thiazane and thiadiazane derivatives of biological interest. Part 2: 3-Alkyl derivatives of 1,3-thiazane-2,4-dione. Zhur.ob.khim. 32 mo.2:539-541 F '62.

1. L'vovskiy meditsinskiy institut.

(Thiazane)

VLADZIMIRSKAYA, Ye.V.

Synthesis of thiazane and thiadiazane derivatives of biological interest. Part 1: 3-Aryl derivatives of 1, 3-thiazane-2, 4-dione.
Zhur.ob.khim. 31 no.6:1921-1924, Je 161. (MIRA 14:6)

1. L'vovskiy meditsinskiy institut. (Thiazolidinedione)

CIA-RDP86-00513R001860220016-5" APPROVED FOR RELEASE: 03/14/2001

VLADZIMIREKAYA, Ye.V.; THEREVICH, N.H.

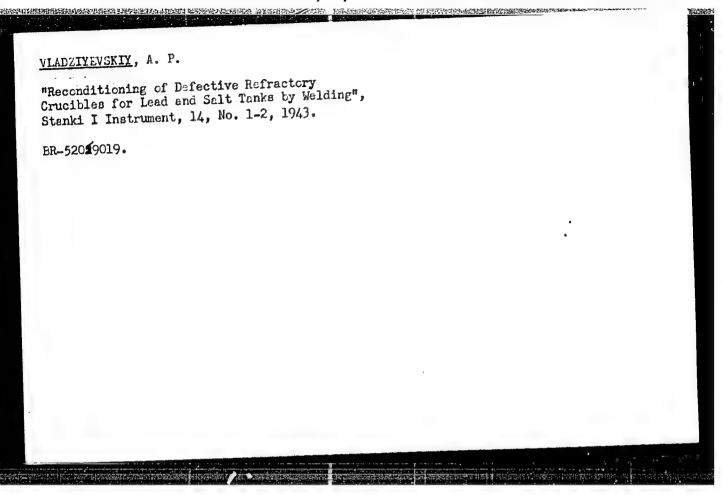
Substitution in the azzlidine ring. Fart 18: Ultraviolet about then spectra of pseudothichydantoine with pyridine substituente. Ukr. khim. zhur. 30 nc.10:1079-1082 '64. (MIRA 17:11)

1. L'yovskiy meditsinskiy institut.

ORLOV, Nikolay Dmitriyevich; VLADZIYEVSKIY, A.P., prof., doktor tekhn.
nauk, red.

[Foundry practice]Liteinoe proizvodstvo; uchebnoe posobie po
razdelu "Liteinoe proizvodstvo" kursa "Tekhnologiia metallov."
razdelu "Liteinoe proizvodstvo" kursa "Tekhnologiia metallov."
Noskva, Mosk. inzhenerno-ekon. in-t im. S.Ordzhonikidze, 1962.
(MIRA 16:2)

(Founding)



VLADZIYEVSKIY, A. P. Docent

Cendidate in Technical Sciences

"The Technical Operation, Maintenance and Repair of Metal-Cutting Machine Tools," Stanki I Instrument, 16, No. 6, 1945

ER-52059019

VIADZIEVSKI, A. F. and M. O. IAKOESON.

Stanki dlia obrabotki zub'ev tsilindricheskikh koles. . Moskva, Mashgiz, 1948. 183 p. diagrs.
Bibliography: p. (182).

Machine tools for cutting spur gear teeth.

DIC: TJ187.V6

CtY MH

SO: Manufacturing and Mechanical Engineering in the Soviet Union, Litrary of Congress, 1953.

"APPROVED FOR RELEASE: 03/14/2001 CIA-F

CIA-RDP86-00513R001860220016-5

VLADZIYEVSKIY, A. P.

PA 37/49T69

USSR/Engineering

Sep 48

Tools, Machine

Machinery - Reclamation

"The Technology of Repair Work," M. O. Yakobson, Cand Tech Sci, A. P. Vladziyevskiy, Cand Tech Sci, ½ p

"West Mashinostroy" Vol XXVIII, No 9

Summarizes various articles on the repair of machine tools. -

37/49169

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001860220016-5

VIADZUEVSKIY, A. F. and M. O. IAKOBSON

Spravochnik mekhanika. Moskva, Mashgiz, 1950, 495 p.

Mechanic's handbook

SO: Manufacturing and Mechanical Engineering in the Soviet Union, Library of Congress, 1953.

VLADZIYEVSKIY, A. P.	
Machinery- Automatic	
Estimating adjustment work on automatic production lines., Stan. i Instr.	, No. 12, 1951.
	,
9. Monthly List of Russian Accessions, Library of Congress,	1953, Unclassified.

Vladziyevskiy, A.

Machinery in Industry

Machinery of the efficient worker Tekh. molod. no. 3, 1952.

Monthly List of Fussian Accessions, Library of Congress, August, 1952. Unclassified.

TLADZIYEVSKIY, A. P.

Efficiency, Industrial

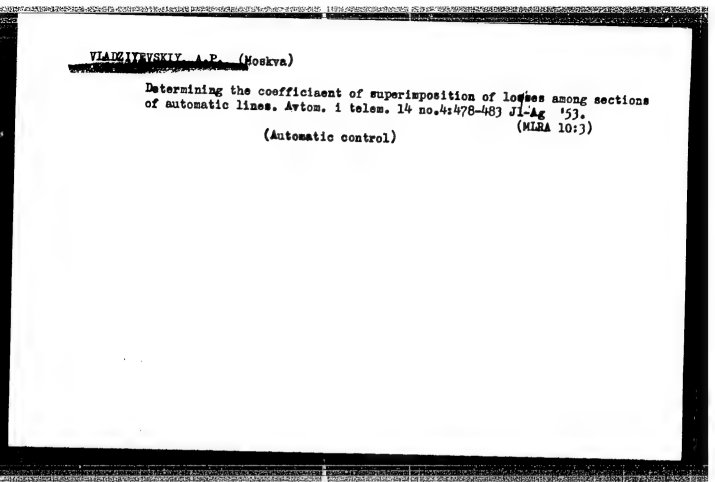
Evaluation of labor consumption in the set-up of automatic machine lines, Stan. i instr. 23 No. 1, 1952.

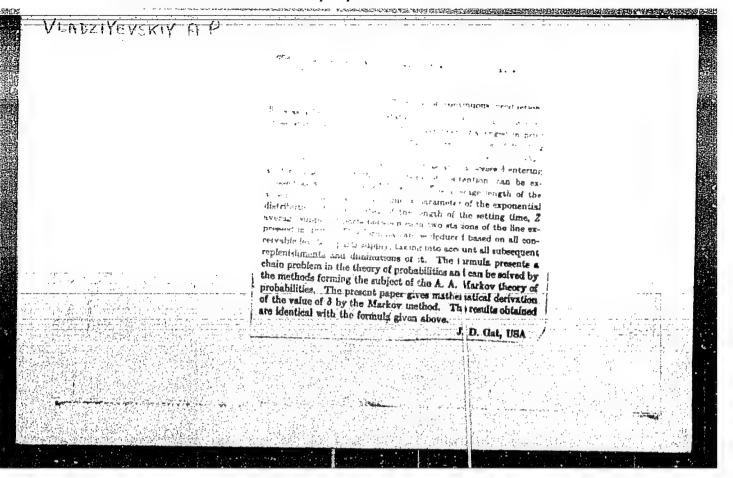
9. Monthly List of Russian Accessions, Library of Congress, ______1953. Unclassified.

VIADZIYEVSKIY, A.P., dotsent, laureat Stalinskey premii, kendidat tekhnicheskikh nauk; SOKOLOVSKIY, A.P., professor, doktor tekhnicheskikh nauk, retsenzent; BOGUSIAVSKIY, B.L., professor, doktor tekhnicheskikh nauk, redaktor; DLUGOKANSKAYA, Ye.A., tekhnicheskiy redaktor

[Problems in the operation and planning of automatic lines of machines] Nekotorye voprosy ekspluatatsii i proektirovaniia avtomaticheskikh stanochnykh linii. Moskva, Gos. nauchno-tekhn. izd-vomashinostroit. lit-ry, 1953. 162 p. (MIRA 9:12) (Automatic control) (Machine tools)

是自己的,我们就是这种,我是不是我们的,我们就是这个人的,我们就是一个人的,我们就是一个人的,我们就是这种的,我们也是我们的,我们就是我们的一个人的,我们就是这 第一个人的,我们就是一个人的,我们就是我们的,我们就是一个人的,我们就是一个人的,我们就是我们的,我们就是我们的,我们就是我们的,我们就是我们的一个人的。我们就





VLADZIYEVSKIY, A.P. USSR/Engineering - Literature Card 1/1 Authors : Morozov, V. A. Title : Critisism and Bibliography. "Cortain problems in the operation and planning of automatic machine production lines", by A. P. Vladzievskiy (Mashgiz 1953) Periodical : Avt. Trakt. Prom. Ed. 1, 32-33, January 1954 Abstract : A review of A. P. Vladzievskiy's book concerning problems encountered in the operation and planning of automatic machine production lines. In spite of its shortcomings, the critic feels that the book can be used as a guide by technical personnel, and by students specializing in the automatization of industrial equipment and machine construction processes. Institution : Submitted

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001860220016-5

VLADZIYEVSKIY, A.P.

USSR/Engineering - Machine-tool repair

Pub. 103 - 1/29 Card 1/1

Authors : Vladzievskiy, A. P., and Yakobson, M. O.

Title Improving the repair of metal-cutting lathes

Periodical : Stan. 1 instr. 10, 1-5, Oct 1954

Problems undertaken by the Experimental Scientific Research Institute for Abstract Metal-Cutting Lathes, to standardize and improve the repair and overhauling of production equipment in the machine construction plants are discussed.

Tables; graphs. (The article to be continued)

Institution :

Submitted

VLADZIYEVSKIY, A.P.

USSR/Miscellaneous - Industrial machine repair

Card 1/1 Pub. 103 - 2/24

Authors

: Vladzievskiy, A. P., and Yakobson, M. O.

HOLE WAS ARE TO SEE Title

: Improvements in the repair of metal cutting machines

Periodical: Stan. i instr. 11, 3-6, Nov 1954

Charts are presented showing the cycle (time) when certain types of metal Abstract cutting machines (lathes, milling machines, etc.) should be thoroughly

inspected and repaired. Seven basic points for further improvement of machine repair are presented. Seven USSR references (1947-1954). Tables;

graphs.

Institution :

Submitted:

STOP TO A TO A STOP TO A S

VLADZIYEVSKIY, A.P.

USSR/Miscellaneous - Equipment maintenance standards

Card 1/1

Pub. 128 - 24/34

Authors

: Vladzievskiy, A. P., and Yakobson, M. O.

Title

: Concerning a unified system in planned preventive-maintenance of industrial equipment in the machine construction plents

Periodical

: Vest. mash. 12, 77-87, Dec 1954

Abstract

: The Experimental Scientific Research Institute for Metal-Cutting Lathes, in cooperation with the Stalin Automobile Factory in Moscow, have come forth with standardized methods for maintaining and repairing industrial production equipment in the machine construction plants. Examples of some standardized maintenance procedures are given. Tables.

Institution:

Submitted

BRUTSVICH, N.G., akademik, redakter; VIADZIESVSKIY, A.P., kandidat tekhnicheskikh nauk, redakter; GORODETSKIY, I.Ye., professor, dekter tekhnicheskikh nauk; TENNIS, I.G., redakter; KIZELEV, tekhnicheskiy redakter.

[Precision in manufacturing ball and roller bearing by means of automatic lines] Technest' izgotovleniia sharikovykh i rolikebykh pedshipnikev na avtomaticheskikh liniiakh. Moskva, 1955.247 p.

(MLRA 9:4)

1.Akademiya nauk SSSR. Institut mashinevedeniya.
(Bearings (Machinery))

 VLADZIYEVSKIY, A.P., kandidat tekhnicheskikh nauk; D'YACHKOV, A.K., doktor tekhnicheskikh nauk, professor; ZAYCHENKO, I.Z., kandidat tekhnicheskikh nauk; KAMINER, N.M., inzhener; MAZYRIN, I.V., inzhener; NIBERG, N.Ya.; kandidat tekhnicheskikh nauk; OSHER, R.N., inzhener; DIKUSHIN, V.I., akademik, redaktor; GLINER, B.M., redaktor, inzhener; MODEL', B.I., tekhnicheskiy redaktor; SOKOLOVA, T.F., tekhnicheskiy redaktor.

[Lubrication of metal cutting machines; reference manual] Smaska metallorezhushchikh stankov; spravochnoe posobie. Moskva, Gos. nauchnotekhn.izd-vo mashinostroit. lit-ry, 1956. 210 p. (MLM. 9:5) (Lubrication and lubricants) (Machine tools)

SOV/112-57-5-10862

Translation from: Referativnyy zhurnal, Elektrotekhnika, 1957, Nr 5, p 183 (USSR)

AUTHOR; Vladziyevskiy, A. P.

TITLE: Equipment for Automating Technological Processes in Machine-Construction Industry and Prospects for Standardizing Automatic Equipment (Oborudovaniye dlya avtomatizatsii tekhnologicheskikh protsessov v mashinostroyenii i perspektivy unifikatsii avtomaticheskogo oborudovaniya)

PERIODICAL: V sb.: Avtomatizatsiya tekhnol. protsessov v mashinostr. Obrabotka metallov rezaniyem i olshchiye vopr. avtomatizatsii. M., 1956, pp 78-109

ABSTRACT: General layout and the transportation serving automatic lines are considered, as well as problems of designing and standardizing tool setups, equipment for chip removal, and clearing emulsion of chips and mud. The following automatic-line interlocks are described: part- or accessory-position interlock, tool break, normal lubricating-system operation, load on the cutting tools. Requirements for the standard machines intended for insertion into an

Card 1/2

SOV/112-57-5-10862

Equipment for Automating Technological Processes in Machine-Construction . . . automatic line are cited. ENIMS projects of standardized assemblies and machine sets for automatic lines are listed. Recommendations for selection of control schemes are given.

G.I.F.

Card 2/2

VLADZIYEVSKIY, A.P.

Automatic machine tools. Nauka i zhizn' 23 no.7:13-16 Jl '56.

(MERA 9:9)

1.Direktor Vsesoyuznogo eksperimental'nogo nauchno-issledovatel'-skogo instituta metallorezhushchikh stankov.

(Machine tools)

Name: VLADZIYEVSKIY, Aleksandr Pavlovich

Dissertation: Problems of the theory of automatic

lines

Degree: Doc Tech Sci

Affiliation: Experimental Sci Res Inst of Metal-

Cutting Machine Tools

Defense Date, Place: 14 Mar 56, Council of Inst of Science of Machines, Acad Sci USSR

Certification Date: 5 Oct 57

Source: BMVO 23/57

VIADZITYEVSKIY A. P. (Cand. Tech. Sci.)

New automatic lines of the machine-tool and instrument industry.

paper read at the Session of the Acad. Sci. USSR, on Scientific Problems of Automatic Production, 15-20 October 1956
Avtomatika i telemekhanika, No. 2 p. 182-192,1957

9015229

VIADZIYEVSKIY, Aleksandr Pavlovich, doktor tekhn.nauk; PANKINA, Ye.A.,

[Automatic control of technological processes in machinery manufacture] Avtomatizatsiia tekhnologicheskikh protsessov v mashinostroenii. Moskva, Moskovskii Dom nauchno-tekhn. propagandy im. F.E.Dzerzhinskogo, 1958. 21 p. (Peredovoi opyt proizvodstva. Ser. "Komplekanaia avtomatizatsiia i mekhanizatsiia protsessov proizvodstva v mashinostroenii. no.2)

(MIRA 12:5) (Automatic control) (Machinery industry)

BUROV. Petr Ivanovich; KAPUSTIN. Ivan Il'ich; VIADZIYKYSKIY. A.P., doktor tokhn.neuk, retsenzent; LEVIN, A.A., inzh., retsenzent; RESHETNIKOV, I.I., inzh., red.; TIKHANOV, A.Ta., tekhn.red.

[Calculating productive capacity of machine tools] Raschet proizvoditel'nosti rabochikh mashin. Moskva, Gos.neuchno-tekhn.izd-vo mashinostroit. lit-ry, 1956. 213 p.

(Machine tools)

(Machine tools)

28(1)

PHASE I BOOK EXPLOITATION

SOV/1448

Vladziyevskiy, Aleksandr Pavlovich, Professor, Doctor of Technical Sciences

Avtomaticheskiye linii v mashinostroyenii, kn. 2 (Automatic Lines in Machine Building, Vol 2) Moscow, Mashgiz, 1958. 339 p. 12,000 copies printed.

Reviewer: Boguslavskiy, B.L., Professor; Ed.: Dymshits, Ye.S., Engineer; Ed. of Publishing House: Rzhavinskiy, V.V., Engineer; Tech. Ed.: El'king, V.D.; Managing Ed. for Literature on Metal Working and Tool Making: Beyzel'man, R.D., Engineer.

PURPOSE: This book is intended for machine-tool designers, technicians, and scientific workers in machine building.

COVERAGE: This book is the third part of the author's general work "Automatic Lines in Machine Building." It describes standard automatic lines which are being exploited in the machine-building industry. The book is profusely illustrated with many figures. The practices of typical Soviet plants are frequently cited. There are 73 references, of which 71 are Soviet (including translations) and 2 English.

Automatic Lines (Cont.) SOV/1448 TABLE OF CONTENTS: DESCRIPTION OF AUTOMATIC LINES Ch. 11. Automatic Lines for Processing Body Parts 1. Line for machining cylinder blocks of the ZIL-150 truck 3 Line for full machining cylinder blocks of an automobile 2. engine 25 Line for machining a cylinder block of the GAZ truck 28 Line for machining the cylinder-block head of an engine 29 Line for machining the cylinder-block head of an aircraft 5. engine 48 6. Another line for machining cylinder block heads of aircraft engines 51 Line for machining four-cylinder and six-cylinder blocks working with resetting 54 61 8. Line for machining the automobile transmission box Another line for machining automobile transmission boxes 9. 67 Third line for machining transmission boxes 10. 73 76 11. Line for machining rims of transmission boxes Line for machining the casings of truck rear axles 12. Card 2/6

,			
Automatic Lines (Cont.)		SOV/1448	
13. Line for machini 14. Line for machini 15. Line for machini	ng valves		79 80
suspension 16. Line for machini 17. Line for final m	ng typewriter seama	ente	97 103 104
Ch. 12. Automative Lin 1. Line for machinin 2. Line for machinin 3. Line for machinin 4. Line for grinding 5. Shop for automati 6. Line for machinin 7. Line for machinin 8. Another line for 1 9. Line for grinding	g shart rotors of e g railroad-car axle g engine camshafts crankshaft journal c machining of cran g crankshaft lubric g push rods for exh machining push rods	electrical motors es ls nkshafts cation openings naust valves	111 116 119 124 125 127 132 134
Ch. 13. Automatic Lines of Disc Types			
1. Inochkin's line for Card 3/6	or lathe and assemb	ly work	140

Auton	natic Lines (Cont.) SOV/1448	
2. 3. 5. 6.	Line for shaving block gear wheels	141 143 146 147 159
1. 2. 3. 4. 56. 78. 9.	Line for production of nuts Line for production of hooked chains Production of welded chains Line for production of large springs Line for production of rake prongs Line for production of bicycle spokes Line for production of truss reinforcements Line for welding and mechanical work in automobile wheel production Line for stamping railroad wheels Line for the machining of latch knitting needles Line for chemical and physical processing	165 173 179 182 193 195 198 199 203 205 209 210

Automatic Lines (Cont.)	sov/1448		
Ch. 15. Complete Automatic Production 1. Automatic plant for pistons 2. Automatized shop for piston machin 3. Automatic production of ballbearin 4. Automatic shop for machining piston 5. Automatic shop for production of continuous	ning ngs on rings chisel-shaped plowshares	212 223 225 235 242 250 253 261	
Ch. 16. Automatic Lines for Assembly an 1. Line for assembly of simplified su 2. Line for assembly of shock-absorbi 3. Line for assembly of conical rolle 4. Line for assembly of ballbearings 5. Line for finishing chemical and ph	pporting ballbearings ng spring blocks r bearings	266 267 268 283 297	
Ch. 17. Automatic Lines of Metallurgica 1. Finishing line of the 800 rail and 2. Line for production of welded pipe 3. Line for grinding bar metals Card 5/6	structural steel mill s with a spiral seam	305 309 312	

Automatic Lines (Cont.) 4. Line for covering steel bands w	SOV/1448	23.2
Ch. 18. Automatic Lines of Radio Eng 1. Lines for production of radio b 2. Automatic plant for the product	ineering Establishments	313 314 324
Ch. 19. Automatic Lines for the Preparation of grind 2. Line for the production of emory	ding digas	
AVAILABLE: Library of Congress		
	IS/sfm 5-7-59	
Card 6/6		

VIADZIYEVSKIY, A.P., doktor tekhn.nauk, retsenzent; GAVRILOV, A.N., doktor tekhn.nauk, prof., red.; KOCHETOVA, G.F., inzh., red.izd-va; MODEL', B.I., tekhn. red.

用基本的ATMA的企业,并不是在1995年,在1995年,在1995年,在1995年,1995年,1995年,1995年,1995年,1995年,1995年,1995年,1995年,1995年,1995年,1995年,1

[Automatization and mechanization of the manufacturing processes in the instrument industry] Avtomatizatsiia i mekhanizatsiia protsessov proizvodstva v priborostroenii. Pod red. A.N.Gavrilova. Moekva. Gos. nauchno-tekhn.izd-vo mashinostroit. lit-ry, 1958. 591 p. (MIRA 11:7)

1. Nauchno-tekhnicheskoye obshchestvo priborostroitel'now promyshlennosti.

(Instrument industry) (Automatic control)

BARSUKOV, A.A., inzh., laureat Leninskoy premii; BORISOV, Yu.S., inzh.; VAKS, D.I., inzh.; VIADZIYEVSKIY, A.P., doktor tekhn. nauk; orof., laureat Stalinskoy premii; GIMZBURG, Z.M., inzh.; GLEYZER, Y.Ye., inzh.; ZOBIN, V.S., inzh.; KAZAK, M.I., dots.; KAMINSKAYA, V.V., kand. tekhn. nauk; KEDRINSKIY, V.N., inzh., laureat Leninskoy premii; KUCHER, A.M., kand. tekhn. nauk; KUCHER, I.M., kand. tekhn. nauk; LEVINA, Z.M., inzh.; IUK YANOV, T.P., inzh.; MOROZOVA, Ye.M., inzh.; NOSKIN, P.A., kand. tekhn. nauk, dots.; NIBERG, N.Ya., kand. tekhn. nauk; OSTROUMOV, G.A., inzh.; PLOTKIN, I.B., inzh.; SPIVAK, M.D., kand. tekhn. nauk; SUM-SHIK, M.R., inzh.; SHASHKIN, P.I., inzh.; SHIFRIN, S.M., inzh.; YAKOBSON, M.O., doktor tekhn. nauk, prof.; GLINER, B.M., inzh., red.; SOKOLOVA, T.F., tekhn. red.

[Handbook for mechanics of machinery plants in tow volumes]

Spravochnik mekhanika mashinostroitel nogo zavoda v dvukh tomakh.

Vol.1. [Organization and design preparation for repair work]

Organizatsiia i konstruktorskaia podgotovka remontnykh rabot.

Otv. red. toma R.A. Noskin. 1958. 767 p. Moskva, Gos. nauchnotekhn. izd-vo mashinostroit. lit-ry. (MIRA 11:8)

(Machinery-Maintenance and repair)

。 1987年1月1日 - 1987年 19

VLadzingersking A. F.

AUTHOR:

Kobrinskiy, A. Ye., Doctor of Technical Sciences

30-2-44/49

TITLE:

Programmed Control of Metal Cutting Machines

(Programmoye uprav-

leniye metallorezhushchimi stankami),

All-Union Conference (Vscsoyuznoye soveshchaniye)

PERTODICAL:

Vestnik Akademii Nauk SSSR, 1958,

Nr 2, pr 113-115(USSR)

ABSTRACT:

This conference took place in Moscow from November 13-16, 1957. It was called by the Institute for Engineering of the AN USSR, the Experimental Scientific Research Institute for Metal Processing Machines, as well as by the Institute for Machines and Tools in Moscow. The conference aimed at the following exchange of experience and decision as to the most important work to be carried out in this field in future. The conference was attended by representatives of the Councils of Political Economy, of industry, engineering departments, scientific research institutes as well as of universities. A. A. Blagonravov, director of the Institute for Engineering opened the conference. The following reports were given:

1) V.I. Dikushin reported on the present stage of the system of

preset course in the USSR and its development.

Card 1/3

2) A. P. Vladziyevskiy reported on the tasks in the field of

Programmed Control of Metal Cutting Machines All-Union Conference

30-2-44/49

machine building in connection with preset course.

- 3)V. A. Trapeznikov reported on current work carried out by the Institute for Automation and Remote Control of the AN JSSR.
 4)M. G. Breydo and A. Ye. Kobrinskiy (Institute for Machinery) reported on work carried out with a modernized model of a milling machine. They also mentioned that M. L. Bykhovskiy and A. Ye. Kobrinskiy had put equations describing the step by step principle of preset course.
- 5) V. G. Zusman reported on the work carried out by the Institute for Metal Processing Machines.
- 6) A. M. Lebedev reported on semiconductor switches.
- 7) G. I. Kamenetskiy described hydraulic amplifiers and drives.
- 8) D.R. Kritskiy spoke on peculiarities of constructions.
- 9) A. V. Zinchenko reported on experimental results with a model of a milling machine.
- 10) I. P. Konstantinov spoke on the work of the Factory for Milling Machines, Dmitrovsk.
- 11) L. A. Gleyser reported on the control of a turning lathe by means of a perforated paper band.
- 12) L. H. Kaufman reported on turning lathes controlled by counters.

Card 2/3

Programmed Control of Metal Cutting Machines
All Union Conference

30-2-44/49

- 13) A. M. Razygrayev reported on the work of the Machine Factory imeni Ya. M. Sverdlov in Leningrad
- 14) I. I. Knyazhitskiy reported on the work in the Machine Factory imeni S. M. Kirov in Odessa
- 15) A. I. Levin reported on the work in the Tool Factory in Moscow
- 16) G. A.Spynu reported on the use of tape recording.
- 17) I. M. Eterman reported on a calculation method of the program of a milling machine.
- 18)M.P.Rashkovich reported on the application of control of drills
- 19)Ya.M.Khaymovich reported on electro-hydraulic machine drives.
- 20) V.S. Vikhman reported on an automatic compensation of the wear of cutting tool
- 21) B. V. Anisimov reported on the work carried out by the Chair for Computing Machines of the Technical College imeni Bauman in Moscow.
- 22)I.A. Vul'fson reported on the development of automation of program setting abroad.
- This conference accepted a number of scientific organizational proposals.
- 1. Machine tools-USSR 2. Machine tools-Automation-USSR

3. Mathematical computers-Applications

Card 3/3

SOV-117-58-8-1/28

AUTHOR: Vladziyevskiy, A.P., Doctor of Technical Sciences, Professor

TITLE: Domestic Automatic Machinebuilding Lines and Their Efficiency

(Otechestvennyye avtomaticheskiye linii mashinostroyeniya i

ikh effektivnost')

PERIODICAL: Mashinostroitel', 1958, Nr 8, pp 1-9 (USSR)

ABSTRACT: The use of hoppers between different machine tools and lathes

is the simplest form of an automatic line. In the USSR two types of hoppers are employed: transit hoppers and storing hoppers (Figure 5). The transit hoppers operate continuously and feed the half-finished products at various places to other machines. The storing hoppers have only one feed opening and are especially useful in the case of a breakdown in the line. A combination of several machine tools is used in modern automatic lines. Among them is the automatic line ENIMS for the machining of cylinder blocks used in the Yaroslavskiy avtozavod (Yaroslavl' Motorcar Plant). The line consists of 351 spindles, and has an installed power of 112 kw. It replaces

95 workers (Figure 6). A more complex line has been designed

Card 1/3 by ENIMS and produced by the plant "Stankokonstruktsiya" for

SOV-117-58-8-1/28

Domestic Automatic Machinebuilding Lines and Their Efficiency

the Minskiy traktornyy zavod (Minsk Tractor Plant) (Figure 7). It is used for machining cylinder blocks. The line consists of 265 machine tools and has an installed power of 258 kw. It replaces 224 workers. The automatic line 1L46 designed by the special designing bureau SKB-1 and produced by the Stankozavod imeni Ordzhonikidze (Machine Tool Plant imeni Ordzhonikidze) is used for machining the two-cylinder block of the tractor VTZ. The line is 30 m long and 8.9 m broad. It occupies a space of 350 m2. Its weight is 180 tons. Productivity is 30 blocks per hour. More complex lines are used for combined metallurgical, punching, thermal, mechanical, electrochemical, and packing work. One of them is the automatic line ENIMS for the machining of rollers and runners from the rough metal to the finished product (Figure 9). The productivity per shift is 343 rollers. The rollers have lengths from 275 - 400 mm. Another line is named "Automatic Piston Plant". It produces motorcar pistons from the raw aluminum to the finished product. Two of these lines have been produced by the plant "Stankokonstruktsiya" for the Ul'yanovskiy zavod malolitrazhnykh dvigateley (Ul'yanovsk Plant of Small Capacity

Card 2/3

SOV-117-58-8-1/28

字。1912年12月12日 12月12日 12日12日 12月12日 12日 12月12日 12月1

Domestic Automatic Machinebuilding Lines and Their Efficiency

Motors). The production of the two lines is 2.4 million pistons per year. The installed power of the line is 853 kw; the space occupied $960~\text{m}^2$. The production cycle is shown in Figure 11. The article is to be continued. There are 7 photos 9 diagrams, and 2 tables.

1. Machines - Manufacture - Efficiency 2. Industrial production - USSR

Card 3/3

 SOV-117-5P-0-1/22

AUTHOR:

Vladziyevskiy, A.P., Doctor of Technical Sciences, Professor

and the second s

TITLE:

Soviet Automatic Lines in Machinebuilding Industry and Their Efficiency (Otechestvennyye avtomaticheskiye linii mashino-

stroyeniya i ikh effektivnost')

PERIODICAL:

Mashinostroitel', 1958, Nr 9, pp 1-13 (USSR)

ABSTRACT:

The article contains general information on the development of automatic lines in the Soviet Union with illustrated descriptions of the following automatic production lines: for ball and roller bearings at the "IGPZ Plant" (Fig. 12,13): for production of chisel-shaped ploughshares at the "Altaysel'mash" Plant; for the working of one-rim gears for "1K62" lathes at the "Krasnyy Proletariy" Plant; for watch-housing rings at the 2 Watchbuilding Plant; for the production of bolts and nuts (Fig. 15). The development of automatic lines for two-rim and bevel gear production is being planned. An immediate problem is the development of automatic lines for universal equipment, i.e. for antifriction bearings (Fig. 20) and for grinding bearing races (Fig. 21). Automatic lines for machining rope pulleys for road machines were developed

Card 1/2

SOV-117-58-9-1/22

Soviet Automatic Lines in Machinebuilding Industry and Their Efficiency

at the Chelyabinsk Plant imeni Folyushchenko (Fig. 22). Information includes a series of suggestions as to the organizational and technical measures to raise efficiency in this field.

There are 3 drawings, 4 tables, 5 flow charts and ? photos.

1. Industrial plants--Automation 2. Machines--Production

Card 2/2

S/123/60/000/009/011/017 A004/A001

Translation from: Referativnyy zhurnal. Mashinostroyeniye, 1960, No. 9, p. 99, # 43816

AUTHOR: Vladziyevskiy, A.P.

TITLE: The Principal Ways and Prospects of Automation Vin Mechanical

Engineering in the Period of 1959-1965

PERIODICAL: Vestn. tekhn. inform. Eksperim. n-i. in-t metallorezh. stankov,

1958. Nos. 11-12, pp. 1-32

TEXT: The author investigates problems of automation of single machine tools, the development of rapid-adjustment automatic lines and large-scale automation in large-series and mass production. The designs of semi-automatic machine tools should be revised with the aim to adapt them for automatic charging. In proportion to the propagation of flow methods of machining and the extension of the scope of automated technological operations, it will be possible to proceed from the automation of individual technological operations to the automation of the production flow as a whole. Automatic transfer lines have been developed, where not only the main technological operations are automated but

Card 1/2

S/123/60/000/009/011/017 A004/A001

The Principal Ways and Prospects of Automation in Mechanical Engineering in the Period of 1959-1965

also the transfer of the machined article between the machining sections, the resetting and re-fastening, check of dimensions, chip removal etc. The main problem of comprehensive automation consists in ensuring within the shortest time possible the most widespread use of automatic processes and in achieving the greatest efficiency for the national economy. In this respect, the substantiated selection of automation items and the demands towards their design are of particular importance. The author investigates the degree of efficiency of comprehensive and experimental automatic lines and also of multi-purpose standard-unit machine tools. The most objective and complete indicator of technical and economic efficiency of the operation of automatic lines are production costs. There are 5 tables.

P.Ye.A.

Translator's note: This is the full translation of the original Russian abstract.

Card 2/2

PHASE I BOOK EXPLOITATION SOV/3703

Vladziyevskiy, Aleksandr Pavlovich, Doctor of Technical Sciences

Avtomatizatsiya tekhnologicheskikh protsessov v mashinostroyenii (Automation of Manufacturing Processes in the Machine-Building Industry) Moscow, 1958.
21 p. (Series: Peredovoy opyt proizvodstva. Ser. "Kompleksnaya avtomatizatsiya i mekhanizatsiya protsessov proizvodstva v mashinostroyenii," vyp. 2) 3,000 copies printed.

Spensoring Agencies: Moscow. Dom nauchno-tekhnicheskoy propagandy im. F.E. Dzerzhinskogo, and Obshchestvo po rasprostraneniyu politicheskikh i nauchnykh znaniy RSFSR.

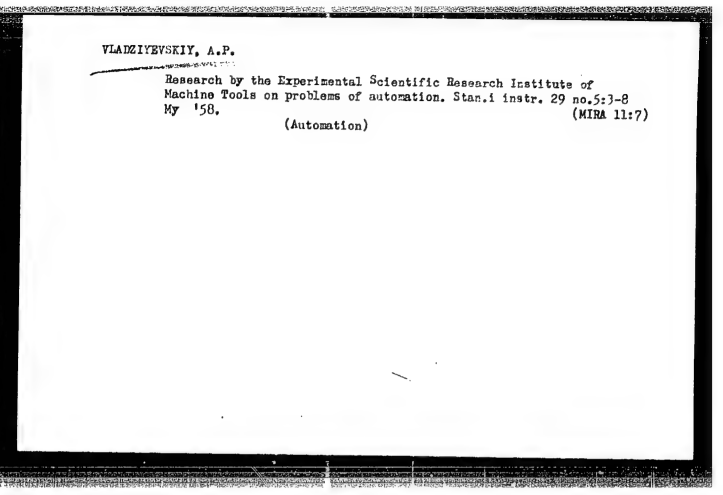
Tech. Ed.: R. A. Sukhareva; Ed.: Ye. A. Pankina.

PURPOSE: This booklet is intended for the general reader.

COVERAGE: The author presents a survey of the progress made in the automation of machine tools, and the organization of semi-automatic and fully automatic production lines. No personalities are mentioned. There are no references.

Card 1/2

Automation of Manufacturing Process (Cont.)	S 0V /3703	
TABLE OF CONTENTS:		
1. Increasing the Percentage of Automated Machine Too	۱۵	
Machine Tools	Lo	3
3. Building of Automated Lines		4
AVAILABLE: Library of Congress	1	1
ard 2/2	VK/mg 6-27 - 60	
	5-21-00	



KHAYMOVICH, Yefrem Moyseyevich, prof., doktor tekhn.nauk; VLADZIYEVSKIY,
A.P., doktor tekhn.nauk, retsenzent; KARLEVITS, V.Ta., inzh.,
retsenzent; LZUTA, V.I., inzh., red.; SOROKA, M.S., red.

[Hydraulic drives and hydraulic control of machine tools] Gidroprivody i gidroavtomatika stankov. Izd.2., perer. i dop. Moskva,
Gos.nauchno-tekhn.izd-vo mashinostroit.lit-ry, 1959. 553 p.

(Machine tools--Hydraulic driving)

(Hydraulic control)

VLADZIYEVSKIY, A.P., prof., doktor tekhn.nauk; YAKOBSON, M.O., prof., doktor tekhn.nauk

Preventive maintenance of heavy-duty and unique machine tools.

Mashinostroitel' no.1:21-25 Ja '59. (MIRA 12:2)

(Machine tools--Maintenance and repair)

VLADZIYEVSKIY, Aleksandr Pavlovich; MAKSIMOV, Leonid Yur yevich; POZHIDAYEVA, M.G., red.; ROZEN, E.A., tekhn.red.

[Accomplished by the intelligence of men and the power of machines] Razumom cheloveka, energiei mashiny. Moskva, Izd-vo "Sovetskaia Rossiia," 1960. 71 p.

(MIRA 14:4)

(Technological innovations)

BITTO THE STATE OF THE PROPERTY OF THE PROPERT

GAVRILOV, A.N., prof., doktor tekhn.nauk; DEH'YANYUK, F.S., prof., doktor tekhn.nauk; MITROFANOV, S.P., kand.tekhn.nauk; KORSAKOV, V.S., prof., doktor tekhn.nauk; IVANOV, D.P., doktor tekhn.nauk; STO-ROZHKV, M.V., kand.tekhn.nauk; MALOV, A.N., kand.tekhn.nauk; KUDRYAVTSEV, I.V., prof., doktor tekhn.nauk; SHNEYDER, Yu.G., kand.tekhn.nauk; SHUKHOV, Yu.V., dotsent; KAZAKOV, N.P., kand. tekhn.nauk; ZOLOTYKH, B.W., kand.tekhn.nauk; ROZENBERG, L.D., prof., doktor tekhn.nauk; YAKHIMOVICH, D.Ya., inzh.; NIKOLAYEV, G.A., prof., doktor tekhn.nauk; VLADZIYEVSKIY, A.P., doktor tekhn. nauk; SHAUMYAN, G.A., prof., doktor tekhn.nauk; KOSHKIN, L.N., kand.tekhn.nauk; BOBROV, V.P., kand.tekhn.nauk; NOVIKOV, M.P., kand.tekhn.nauk; VIKHMAN, V.S., kand.tekhn.nauk; DERBISHER, A.V., kand.tekhn.nauk; KLIMENKO, K.I., prof., doktor ekonom.nauk; VYATKIN, A.Ye., inzh.; SATEL', E.A., prof., doktor tekhn.nauk; FOFANOV, I.G., inzh.; MATVEYENKO, V.V., inzh.; KOCHETOVA, G.F., inzh., red.izd-va; KL'KIND, V.D., tekhn.red.; TIKHANOV, A.Ya., tekhn.red.

[Present status and trends of future development of technological processes in the manufacture of machinery and instruments] Sovremennoe sostoianie i napravleniia razvitiia tekhnologii mashinostroeniia i priborostroeniia. Moskva, Gos.nauchno-tekhn.izd-vo mashinostroit.lit-ry, 1960. 563 p. (MIRA 13:7) (Machinery industry-Technological innovations) (Automation)

EMINOV, Ye.A.; OSHER, R.N.; PATSUKOV, I.P.; CHEKAVTSEV, N.A.; MAZYRIN, I.V.; FUKS, G.I.; VLADZIYEYSKIV, A.P.: PATSUKOV, I.P.; AVDEYEV, A.V.; LOPOYAN, G.S.; PETROV, G.G.; KOZOHRZOVA, A.A.; LISITSKIY, K.Z.; YAKOBI, M.A.; BELYANCHIKOV, G.P.; IVAHOV, V.S.; VOROHOV, N.M.; RU-MYANTSEV, V.A.; ZILLER, G.K.; BEREZHHAYA, V.D.; LEVINA, Ye.S., vedushchiy red.; TROFIMOV, A.V., tekhn.red.

[Manual on the uses and consumption standards of lubricants] Spravochnik po primeneniiu i normam raskhoda smazochnykh materialov.

Moskva, Gos.nauchno-tekhn.izd-vo neft, i gorno-toplivnoi lit-ry,

1960. 703 p.

(MIRA 13:4)